100093

Schreiber, David

From:

Sent:

Ramirez, Delia Thursday, July 24, 2003 5:17 PM Schreiber, David case 09/606,129

To: Subject:

Hi David,

I would like to request the following search (commercial). I need seq id 16 and 17 in the protein databases.

Thank you,

Delia

Delia M. Ramirez, Ph.D. Patent Examiner Recombinant Enzymes-Art Unit 1652 1911 S. Clark Street, Crystal Mall 1, 10D06, Mail room 10D01 Arlington, VA 22202 (703) 306-0288 delia.ramirez@uspto.gov

BEST AVAILABLE COPY

Access	DB#	

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name:		i:x	ammer = :	Date:
An Unit: Phone Nu	mber 30		Serial Numbe	r:
Mail Box and Bldg/Room Location:		Results	Format Preferred	l (circle): PAPER DISK E-MAI
If more than one search is submit	ted, please (prioritize s	earches in orde	er of need.
Please provide a detailed statement of the se Include the elected species or structures, key utility of the invention. Define any terms the known. Please attach a copy of the cover sh	ywords, synony iai may have a s	ms, acronyms special meanin	, and registry numb ig. Give examples	ers, and combine with the concept or
Title of Invention:				
Inventors (please provide full names):				
Earliest Priority Filing Date:	- <u>.</u>			
For Sequence Searches Only Please include appropriate serial number.	all pertinent inf	formation (pare	nt, child. divisional.	or issued paient numbers) along with the
	•			
	•			
			•	
	,			
•				
STAFF USE ONLY	Type of Se	arch	Vendors	and cost where applicable
Searcher D. Schve. Ber	NA Sequence	(=)	STN	
Searcher Phone = 308-429	Z AA Sequence	(=) <u> </u>	Draiog	
Searcher Location CMI 640	クラStructure (m)		-	
Date Seantner Proven 1 t.		·	Dr. 1. * k	
Date 1 1-0 etc. 7/30	Litigation			
Searcher Prep & Review Time 13	Fulltext		Nequence Systems _	Compagen
Cienca President	Patent Family	·		
6	Diher		. Tomer kneertsy	